

Hits	Search Text	DBs	Time Stamp
1	(organic adj electroluminescence) and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT;	2005/06/24
2	((organic adj electroluminescence) or oled) and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT;	2005/06/24
3	(organic adj electroluminescence adj device).ab. and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT;	2005/06/24
4	(organic adj electroluminescence adj device).ab. and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT;	2005/06/24
5	(organic adj electroluminescence adj device).ab. and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT;	2005/06/24
6	(organic adj electroluminescence adj device).ab.	US-PGPUB; USPAT;	2005/06/24
7	42 (organic adj electroluminescence).ab. and oled and pixel	US-PGPUB; USPAT;	2005/06/24
8	8 (organic adj electroluminescence adj device).ab. and oled and pixel	US-PGPUB; USPAT;	2005/06/24
9	6491 organic adj electroluminescence	US-PGPUB; USPAT;	2005/06/24
10	243 (organic adj electroluminescence) and oled and pixel	US-PGPUB; USPAT;	2005/06/24
11	1999 organic and electroluminescence and oled	US-PGPUB; USPAT;	2005/06/24
12	76 (pixel) and (high adj surface adj energy) same (low adj surface adj energy) and organic	US-PGPUB; USPAT;	2005/06/24
13	10 (pixel) and (high adj surface adj energy) same (low adj surface adj energy) and organic and luminescens	US-PGPUB; USPAT;	2005/06/24
14	51 (pixel) and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT;	2005/06/24
15	34 (pixel) and (high adj surface adj energy) same (low adj surface adj energy) and organic	US-PGPUB; USPAT;	2005/06/24
16	0 (pixel) and (high adj surface adj energy) same (low adj surface adj energy) and organic and electroluminescence	US-PGPUB; USPAT;	2005/06/24
17	5 (pixel) same (high adj surface adj energy) same (low adj surface adj energy) and organic	US-PGPUB; USPAT;	2005/06/24
18	3 (pixel) same (high adj surface adj energy) same (low adj surface adj energy) and organic	US-PGPUB; USPAT;	2005/06/24
19	2 (Pixel adj define adj layer) and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT;	2005/06/24
20	4 926 929 531	US-PGPUB; USPAT;	2005/05/12
21	0 533 and 532 and dyne and fpds="2004/12/15"	US-PGPUB; USPAT;	2005/05/12
22	3 54 and 56	US-PGPUB; USPAT;	2005/05/12
23	4 S6 and S12	US-PGPUB; USPAT;	2005/05/12
24	2 520 and 519 and dyne	US-PGPUB; USPAT;	2005/05/12
25	7611 (high or low) adj surface adj energy	US-PGPUB; USPAT;	2005/05/12
26	481 pixel and (insulating adj layer) and (photo-resist or (photo adj resist))	US-PGPUB; USPAT;	2005/05/12
27	1 S24 and S25 end &pds;"2004/12/15"	US-PGPUB; USPAT;	2005/05/12
28	12082 organic and electroluminescence	US-PGPUB; USPAT;	2005/05/12
29	686 ((high) adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT;	2005/05/12
30	1 S27 and S28 end &pds;"2004/12/15"	US-PGPUB; USPAT;	2005/05/12
31	7757 257/40,676,632,633,791,792-794,E25,032,E51,022,E21,007,E21,024,E21,254,E21,299,E23,018,cc15. 313/504,cc15.	US-PGPUB; USPAT;	2005/05/12
32	2 S28 and S30 and fpds="2004/12/15"	US-PGPUB; USPAT;	2005/05/12
33	7757 257/40,676,632,633,791,792,194,E25,032,E51,022,E21,007,E21,024,E21,254,E21,299,E23,018,cc15.	US-PGPUB; USPAT;	2005/05/12
34	1473 (surface adj energy) and pixel	US-PGPUB; USPAT;	2005/05/12
35	6 S1 and S2	US-PGPUB; USPAT;	2005/05/12
36	17 ((surface adj energy) same mask) and pixel	US-PGPUB; USPAT;	2005/12/16
37	535 (surface adj energy) and pixel and mask	US-PGPUB; USPAT;	2004/12/15
38	1283 (surface adj energy) and Pixel	US-PGPUB; USPAT;	2005/12/15
39	16 S16 and S12	US-PGPUB; USPAT;	2004/12/15

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